We normally put up the post-mortem for an assignment after it has been marked and released. Here is a list of common errors provided by the graders for assignment 09.

**Design Recipe**

- Proper purpose statements should include parameter names. The purpose statement must include the names of the parameters in the purpose to make it clear what they mean and how they relate to what the function does.
- Local functions and their parameters should have meaningful names.
- Contracts for functions that consume functions: some student used "Func" or "Function" as a type which is incorrect. Please refer to sample solutions.
- Parametric types: students should use parametric types whenever possible, instead of vague types such as Any.
- Some students did not have an example for the base case.

**complexity**

- Many students included some unnecessary complexity, such as:
  - `(map (lambda (x) (f x)) lst)`, which is equivalent to `(map f lst)`.  
  - `(cond [(empty? lst) empty] [else (map f lst)])` , note that map produces empty if the list is empty, so no explicit base case needed.

**Question 2-4**

- Generally well done.

**Question 5**

- Many students have incorrect contract for part b)